AMENDMENTS TO THE CLAIMS

Claims 1-24 are pending in the instant application. Claims 1-10, 12-13, 17-22, and 24 have been amended. The Applicant requests reconsideration of the claims in view of the following amendments reflected in the listing of claims.

Listing of claims:

- 1. (Currently Amended) A method of providing physical port security in a digital communication system, comprising the steps of:
 - [[a.]] receiving a frame of digital data at a network device[[,]];
 - [[b.]] generating a destination port bit map based on the destination address information contained in said frame of digital data[[,]];
 - [[c.]] comparing said destination port bit map with a physical port security bit map to generate a bit map of allowed destination ports, wherein said physical port security bit map is generated based on information in said received frame of digital data; and
 - [[d.]] forwarding said frame of digital data to one or more of said allowed destination ports.

- 2. (Currently Amended) The method of claim 1, wherein [[the]]said comparing step includes the step of comprises conducting a logical AND on said destination port bit map and physical port security bit map.
- 3. (Currently Amended) The method of claim 1, wherein—comprising generating said physical port security bit map—is—generated using source address information contained in said digital data frame.
- 4. (Currently Amended) The method of claim 1, wherein—comprising generating said physical port security bit map is generated—using destination address information contained in said digital data frame.
- 5. (Currently Amended) The method of claim 1, wherein comprising generating said physical port security bit map is generated using a combination of source and destination address information contained in said digital data frame.
- 6. (Currently Amended) The method of claim 1, wherein said address information [[is]]comprises IP address information.
- 7. (Currently Amended) The method of claim 1, wherein the device that receives a said frame of digital data is received by a router.

- 8. (Currently Amended) The method of claim 1, wherein the device that receives the said frame of digital data is received by a network file server.
- 9. (Currently Amended) The method of claim 1, wherein <u>said network device</u> <u>comprises one or more the</u>-physical ports of the device that receives the frame of digital data are connected to a local area network.
- 10. (Currently Amended) The method of claim 1, wherein the said received frame of digital data is received from a process that is inside of said network device.
- 11. (Original) The method of claim 1, wherein said physical port security bit map is generated dynamically based on a variable parameter.
- 12. (Currently Amended) In an intermediate network device having a communications port for receiving digital data from a digital communications system and two or more physical data ports for forwarding said digital data, a A system for providing physical port security, in the digital communication system comprising:

at least one processor within a network device, said network device having a communications port for receiving digital data from a digital communications system and

two or more physical data ports for forwarding said digital data, said at least one of processor enables:

that generates generation of a destination port bit map based on the destination address information contained in said received digital data[[,]]:

compares comparing of said destination port bit map with a physical port security bit map to generate a bit map of allowed destination ports, wherein said physical port security bit map is generated based on information within said received digital data; and

forwards-forwarding of said digital data to one or more of said allowed destination ports.

- 13. (Currently Amended) The system of claim 12, wherein said microprocessor conducts at least one processor enables conducting of a logical AND operation on said destination port bit map and said physical port security bit map.
- 14. (Original) The system of claim 12, wherein said physical port security bit map is generated using source address information contained in said digital data.
- 15. (Original) The system of claim 12, wherein said physical port security bit map is generated using destination address information contained in said digital data.

- 16. (Original) The system of claim 12, wherein said physical port security bit map is generated from a table of stored allowed physical port addresses that varies depending on a combination of source and destination address information contained in said digital data.
- 17. (Currently Amended) The system of claim 12, wherein said address information [[is]]comprises IP address information.
- 18. (Currently Amended) The system of claim 12, wherein <u>said network device</u> <u>comprises the device that receives the digital data is a router.</u>
- 19. (Currently Amended) The system of claim 12, wherein <u>said network device</u> <u>comprises</u> the device that receives the digital data is a network file server.
- 20. (Currently Amended) The system of claim 12, wherein [[the]]said two or more physical data ports of [[the]]said network device that receives the digital data are connected to a local area network.
- 21. (Currently Amended) The system of claim 12, wherein [[the]]said digital data [[is]]comprises IP data.

Application No. 10/646,976 Reply to Office Action of November 1, 2006

- 22. (Currently Amended) The system of claim 12, wherein [[the]]said at least one processor retrieves said physical port security bit map is retrieved by the microprocessor based on IP source address contained in [[the]]said digital data.
- 23. (Original) The system of claim 12, wherein said network device is the source of said received digital data.
- 24. (Currently Amended) The system of claim 12, wherein [[the]]said physical port security bit map is dynamically altered based on a variable parameter.